

WHAT IS CLAIMED IS:

1. An image pickup device including:
 - a first lens transmitting light entering from a first direction;
 - a second lens transmitting light entering from a second direction which is different from said first direction;
 - 5 a photoreceiving face for receiving light passed through said first lens and light passed through said second lens; and
 - a light shield plate,
 - wherein said light shield plate prevents an interference between a first light flux passing through said first lens and traveling toward said photoreceiving face and a second light flux passing through said second lens and traveling toward said photoreceiving face so that said first and second light fluxes are not overlapped with each other on said photoreceiving face.
- 10 2. The image pickup device according to claim 1, further including a translucent member including a plate-shaped part which is almost parallel to said photoreceiving face to protect said photoreceiving face,
 - wherein said translucent member is constructed by a plurality of
 - 5 translucent member pieces divided so as to be adapted to placement of said light shield plate, and
 - said translucent member pieces are disposed so as to sandwich said light shield plate.
3. The image pickup device according to claim 2, wherein said translucent member pieces and said light shield plate are formed integrally.
4. The image pickup device according to claim 2, wherein each of said translucent member pieces includes at least two side walls which extend from said plate-shaped part and are in contact with a photoreceiving element having said photoreceiving face so as to maintain a distance
- 5 between said plate-shaped part and said photoreceiving face constant.

5. The image pickup device according to claim 4, wherein said side walls surround a space between said translucent member piece and said photoreceiving face by a combination with said light shield plate.

6. The image pickup device according to claim 1, further including travel direction changing means for changing a travel direction of at least one of light passed through said first lens and light passed through said second lens so that the light travels toward said photoreceiving face.

7. A portable telephone including an image pickup device according to claim 1.